

1 --49. A navigation display system for displaying a specified location on a
2 map, comprising:
3 400 a map storage device for storing map data;
4 530 a map display for displaying said map using said map data;
5 retrieval condition setting means for setting up retrieval condition
6 corresponding to icon on said map to be displayed on said map display;
7 a communication equipment for transmitting said retrieval condition to an
8 information offering equipment and for receiving information including position
9 information of said map and shape information of said icon retrieved according to
10 said retrieval condition in said information offering equipment; and
11 icon display means for displaying said icon based on said shape information
12 at a position on said map corresponding to said position information.

1 50. A navigation display system for displaying a specified location on a
2 map, comprising:
3 a map storage device for storing map data;
4 a map display for displaying said map using said map data;
5 retrieval condition setting means for setting up retrieval condition
6 corresponding to icon on said map to be displayed on said map display;
7 a communication equipment for transmitting said retrieval condition to an
8 information offering equipment and for receiving information including position
9 information of said map icon which is retrieved according to said retrieval condition

10
11
12
13
14
15
16
17
18
19

*Sub G
cont.*

1 51. A navigation display system as defined in claim 49, wherein said
2 retrieval condition comprises a central position of retrieved area of said map.

1 52. A navigation display system as defined in claim 50, wherein said
2 retrieval condition comprises a central position of retrieved area of said map.--

REMARKS

Claims 49 through 52 are pending in this application. Claims 5-48 have been withdrawn from consideration by the Examiner under 37 C.F.R. §1.142(b) as being drawn to a non-elected invention. The Restriction Requirement (Paper No. 8) of Group I (claims 1-4) drawn to a navigation display receiving dynamic information